

AMENDMENTS TO THE CLAIMS:

1. (Cancelled)

2. (Currently Amended)

Aspirating apparatus, according to claim [[1]] 15, characterized in that wherein said aspirating ducts are formed by one or more ducts [[(131)]] departing from ~~the a~~ back wall of said bowl [[(114)]] where ~~they~~ said one or more ducts are connected by means of pipings [[132]] to said aspirating means; and said couple of one or more ducts [[131]] extending along the lateral side walls of said bowl until approximately ~~the area~~ before at the outfall area [[(133)]] of said bowl [[(114)]], as ~~the a~~ final portion of said couple of one or more ducts [[(131)]] is provided with a plurality of aspirating openings [[(134)]] communicating with said cavity [[(135)]] and turning towards said outfall area [[(133)]] where urines and faeces deposit.

3. (Currently Amended)

Aspirating apparatus, according to the foregoing claim 15, characterized in that it comprises wherein an antibackflow valve [[(15)]] is placed downstream of said aspirator [[(11)]].

4. (Currently Amended)

Aspirating apparatus, according to ~~one or more of the foregoing claims~~ claim 15, characterized in that wherein said aspirator [[(11)]] is operationally connected in the outlet to ~~the a part of the an~~ outfall sewer conduit [[(16)]] of said toilet bowl [[(14)]] placed downstream ~~the a~~ siphon [[(17)]] of ~~same~~ said toilet bowl [[(14)]], ~~said system~~ [[10]] comprises further comprising flow interception means [[(18)]] disposed between said

part of the outfall sewer conduit [(16)] of said toilet bowl [(14)] and the outlet pipe [(12)] of the flush box [(13)].

5. (Currently Amended)

Aspirating apparatus, according to the foregoing claim 4, characterized in that wherein said flow interception means [(18)] comprises a float check-valve [(19)] placed upstream of said aspirator [(11)].

6. (Currently Amended)

Aspirating apparatus, according to one or more of the foregoing claims claim 5, characterized in that it comprises further comprising a flow gauge [(22)] placed downstream, or upstream, of said aspirator [(11)]; said flow gauge [(22)] is being operationally connected to the aspirator [(11)].

7. (Currently Amended)

Aspirating apparatus, according to claim[s] 5 and 6, characterized in that wherein said float check-valve [(19)] comprises a vibrator, associated with said flow gauge [(22)], to release the float ball when the float ball is blocked in its proper seat.

8. (Currently Amended)

Aspirating apparatus, according to claim 4, characterized in that wherein said flow interceptions means [(18)] comprises a motor-drive three-way valve placed upstream of said aspirator [(11)].

9. (Currently Amended)

Aspirating apparatus, according to ~~one or more of the foregoing claims~~ claim 4, characterized in that said flow interception means [[(18)]] comprises a motor-driven valve for the bidirectional flow blocking [[(20)]] placed downstream of said aspirator.

10. (Currently Amended)

Aspirating apparatus, according to ~~one or more of the foregoing claims~~ claim 15, characterized in that it comprises further comprising a flow display placed downstream, or upstream, of said aspirator [[(11)]]; said flow display [[is]] being operationally connected to said aspirator [[(11)]].

11. (Currently Amended)

Aspirating apparatus, according to ~~one or more of the foregoing claims~~ claim 15, characterized in that it comprises further comprising a presence sensor [[23]] for an user being located next to said toilet bowl [[(14)]].

12. (Currently Amended)

Aspirating apparatus, according to ~~the foregoing claim 11~~, characterized in that wherein said presence sensor [[(23)]] is composed of a photocell operationally connected to a time switch and to ~~the control of~~ said aspirator [[(11)]].

13. (Currently Amended)

Aspirating apparatus, according to claim 4, characterized in that wherein said flow interception means [[(18)]] comprises an antibackflow valve [[(15)]] placed downstream of said aspirator [[(11)]].

14. (Currently Amended)

Aspirating apparatus, according to ~~one or more of the foregoing claims~~ claim 15, characterized wherein in that said aspirating means are connected by means of a piping [[(331)]] to ~~the~~ an exhalation valve [[(332)]] of said bowl [[(314)]].

15. (New)

Aspirating apparatus particularly for toilets comprising aspirating means comprising an aspirator with an inlet and an outlet, the inlet being operationally connected to formed aspirating ducts provided in walls of a toilet bowl of the aspirating apparatus for use in bathrooms and toilets, the aspirating ducts leading into a cavity inside defined by said walls near to a deposition area of urine and faeces in said cavity in order to allow aspiration of the smells emitted by said urine and faeces next to the deposition area, the outlet of the aspirator being operationally connectable to a different placed than a room housing said toilet bowl the inlet of the aspirator being operationally connected to an outlet pipe of a flush box of the aspirating apparatus, whereby said outlet pipe leads in a ring duct for washing water distribution in said cavity of said bowl , said aspirating ducts being provided in front wall and side walls of said bowl and being connected to ends of a back portion of said ring duct, said aspirating ducts along a curved portion of said bowl being equipped with a plurality of aspiring openings communicating with said cavity and turning towards an outfall area of said bowl where urine and faeces deposit.